AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A process for labeling biomolecules bearing free reactive groups

with a label compound which reacts to form a covalent bond, characterized in

that comprising feeding solutions of both compounds are fed in defined quantitative flow

rates to a micromixer, preferably a static micromixer, and mixed mixing intensively there,

then optionally feeding the reaction mixture-is-optionally fed into a delay structure, and

remains retaining there for a time predetermined by the volume of the delay structure and

the flow rate of the reaction mixture, and terminating the reaction is terminated after a

time predefined by the reaction conditions.

2. (Currently Amended) The process as claimed in claim 1, characterized in that wherein the

free reactive groups are amino, thiol, alcohol, aldehyde/ketone and/or carboxylic acid

groups.

3. (Currently Amended) The process according to claims 1-and/or 2, characterized in

that wherein the biomolecules are proteins, nucleic acids and/or saccharides.

4. (Currently Amended) The process as claimed in one or more of according to claims 1-to

3, characterized in that wherein the micromixer is a micromixer with channel widths of

less than 100 µm-is used.

5. (Currently Amended) The process as claimed in one or more of according to claims 1 to

4, characterized in that wherein the micromixer-used is a multilamination mixer or a split

and recombine mixer.

6. (Currently Amended) The process as claimed in one or more of according to claims 1-to

5, characterized in that wherein the delay structure used is a capillary of predefined

volume or another volume with uniform flow or an arrangement with uniform flow.

USSN: To Be Assigned Preliminary Amendment

Page 3

00084094

- 7. (Currently Amended) The process as claimed in one or more of according to claims 1-to 6, characterized in that wherein the reaction mixture is pumped in circulation in the delay structure used, a micromixer optionally being inserted into the circuit.
- 8. (Currently Amended) An apparatus for performing the process as claimed in one or more of according to claims 1 to 7.